

1/8

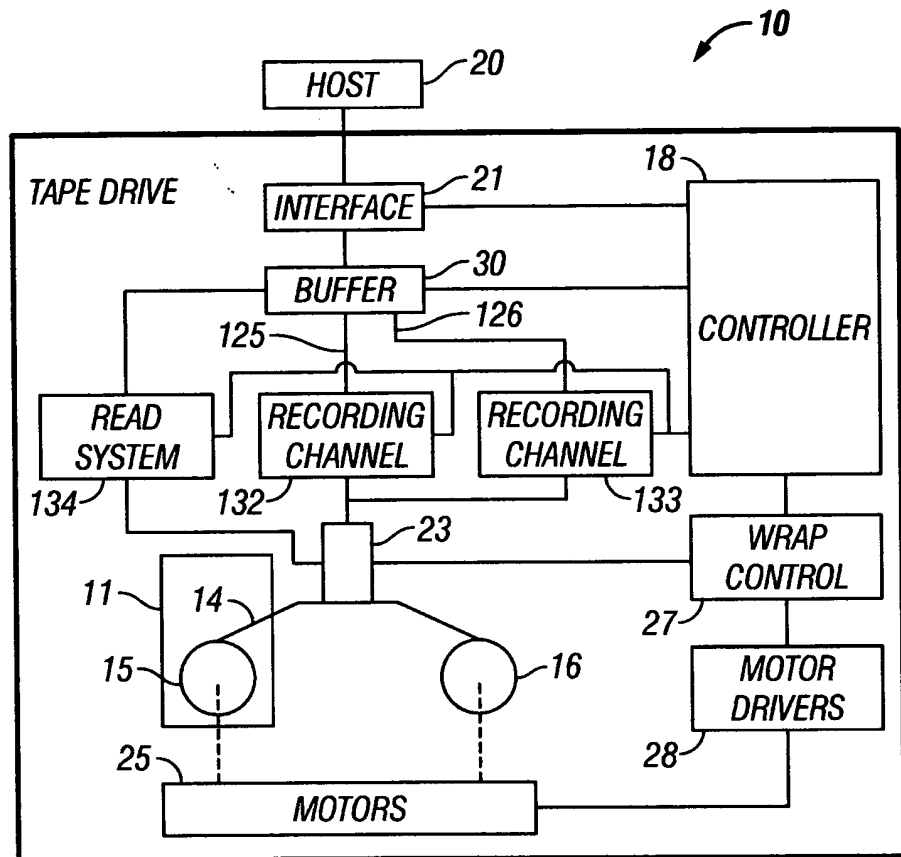
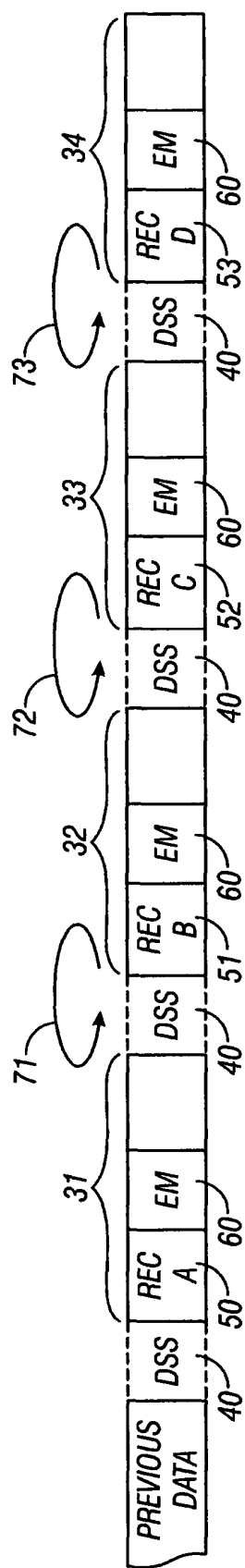
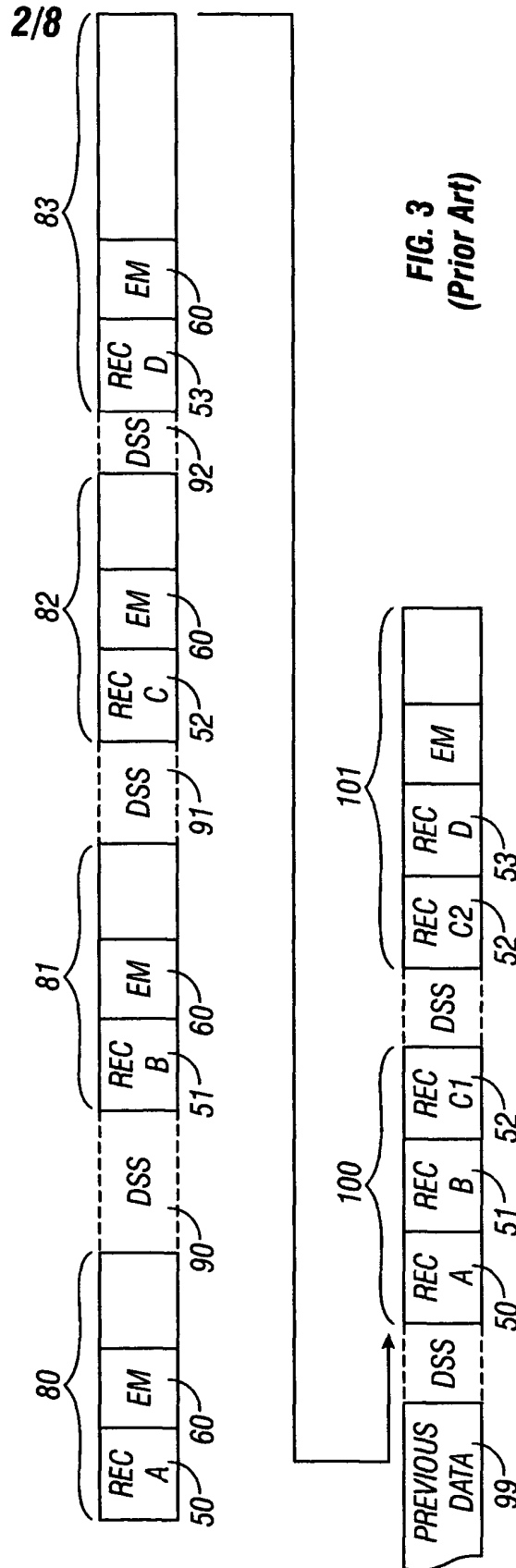


FIG. 1

FIG. 2
(Prior Art)FIG. 3
(Prior Art)

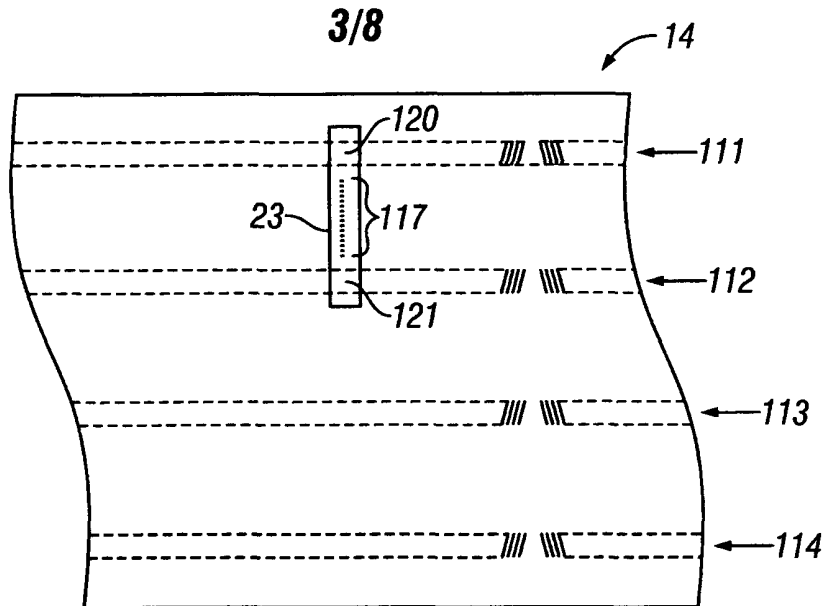
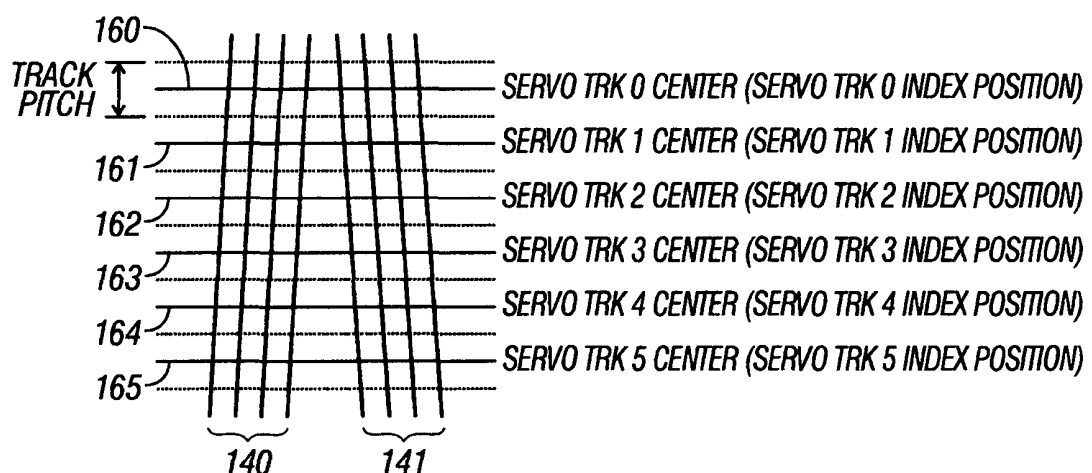


FIG. 4

FIG. 5
(PRIOR ART)

4/8

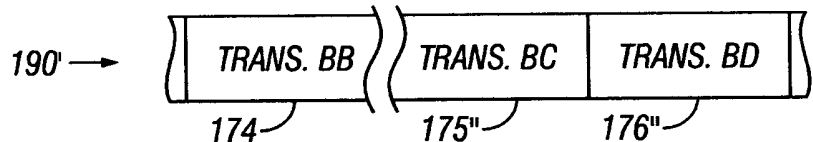
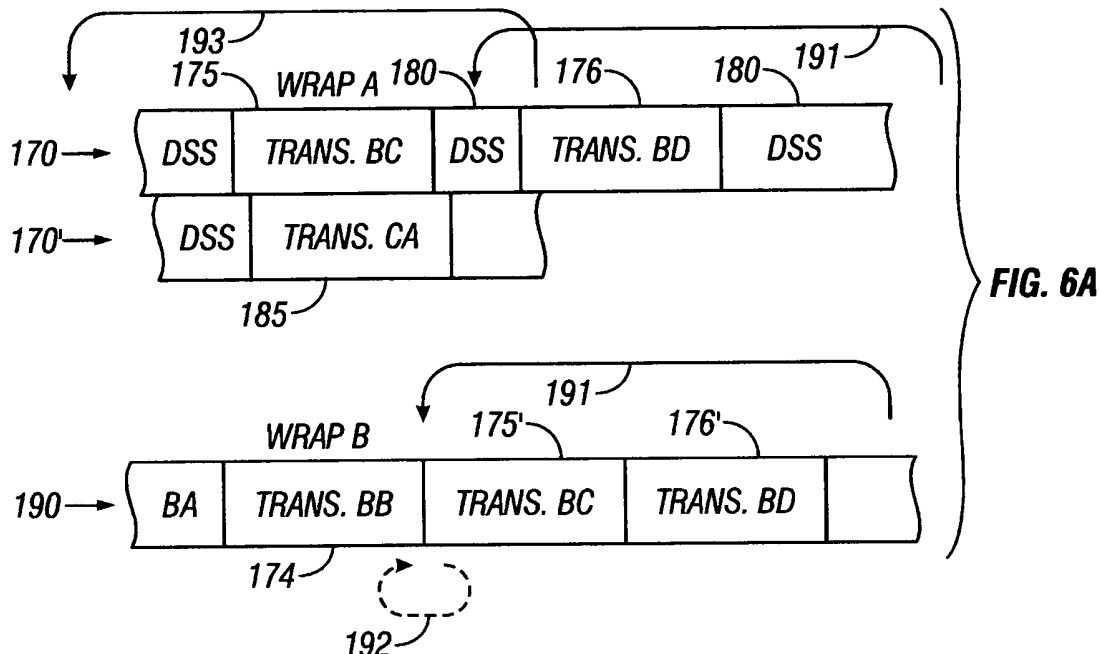


FIG. 6B

5/8

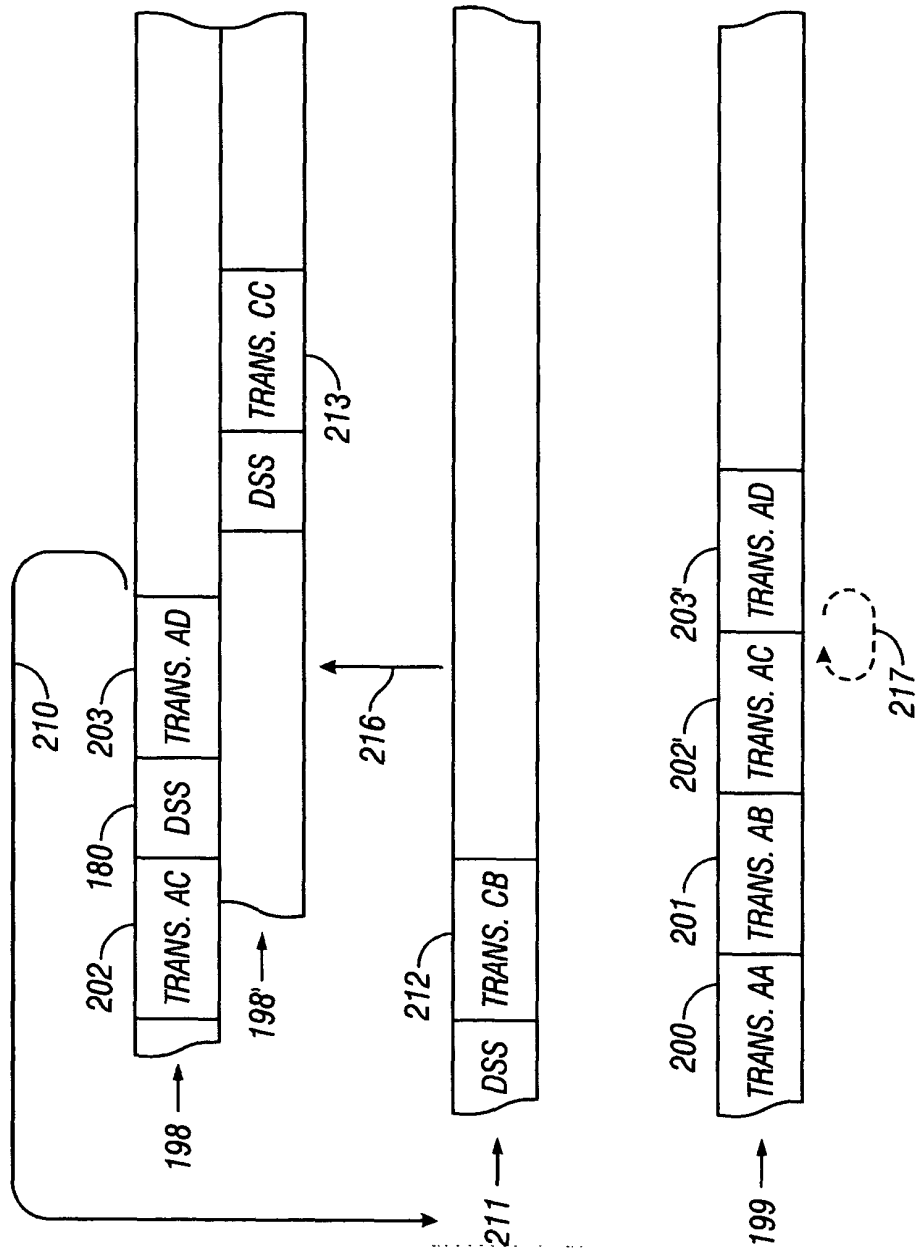


FIG. 7

6/8

PASS 1	0A	BF WRITTEN DATA 0	← 245	}
	1A	(ALTERNATE BF WRITTEN DATA)	← 246	
	2A	UNWRITTEN	← 247	
	3A	UNWRITTEN	← 248	
		}		
	0B	REWRITTEN DATA 0	← 240	
	1B	UNWRITTEN	← 241	
	2B	UNWRITTEN	← 242	
	3B	UNWRITTEN	← 243	
}				

FIG. 8A

PASS 2	0A	BF WRITTEN DATA 0	← 245	}
	1A	BF WRITTEN DATA 1	← 246	
	2A	UNWRITTEN	← 247	
	3A	UNWRITTEN	← 248	
		}		
	0B	REWRITTEN DATA 0	← 240	
	1B	REWRITTEN DATA 1	← 241	
	2B	UNWRITTEN	← 242	
	3B	UNWRITTEN	← 243	
}				

FIG. 8B

PASS 1	250 →	0A	FULL HEAD WRITTEN DATA 0	}
		1A	UNWRITTEN	
		2A	UNWRITTEN	
		3A	UNWRITTEN	
		4A	UNWRITTEN	
			}	
251 →	0B	FULL HEAD WRITTEN DATA 0		}
	1B	UNWRITTEN		
	2B	UNWRITTEN		
	3B	UNWRITTEN		
	4B	UNWRITTEN		
}				

FIG. 9

7/8

PASS 1

270	→ 0	REWRITTEN DATA 0
271	→ 1	BF WRITTEN DATA 0
272	→ 2	(ALTERNATE BF WRITTEN DATA)
3		UNWRITTEN
4		UNWRITTEN

FIG. 10A

PASS 2

270'	→ 0	REWRITTEN DATA 0
271'	→ 1	REWRITTEN DATA 1
272'	→ 2	BF WRITTEN DATA 1
273	→ 3	(ALTERNATE BF WRITTEN DATA)
4		UNWRITTEN

FIG. 10B

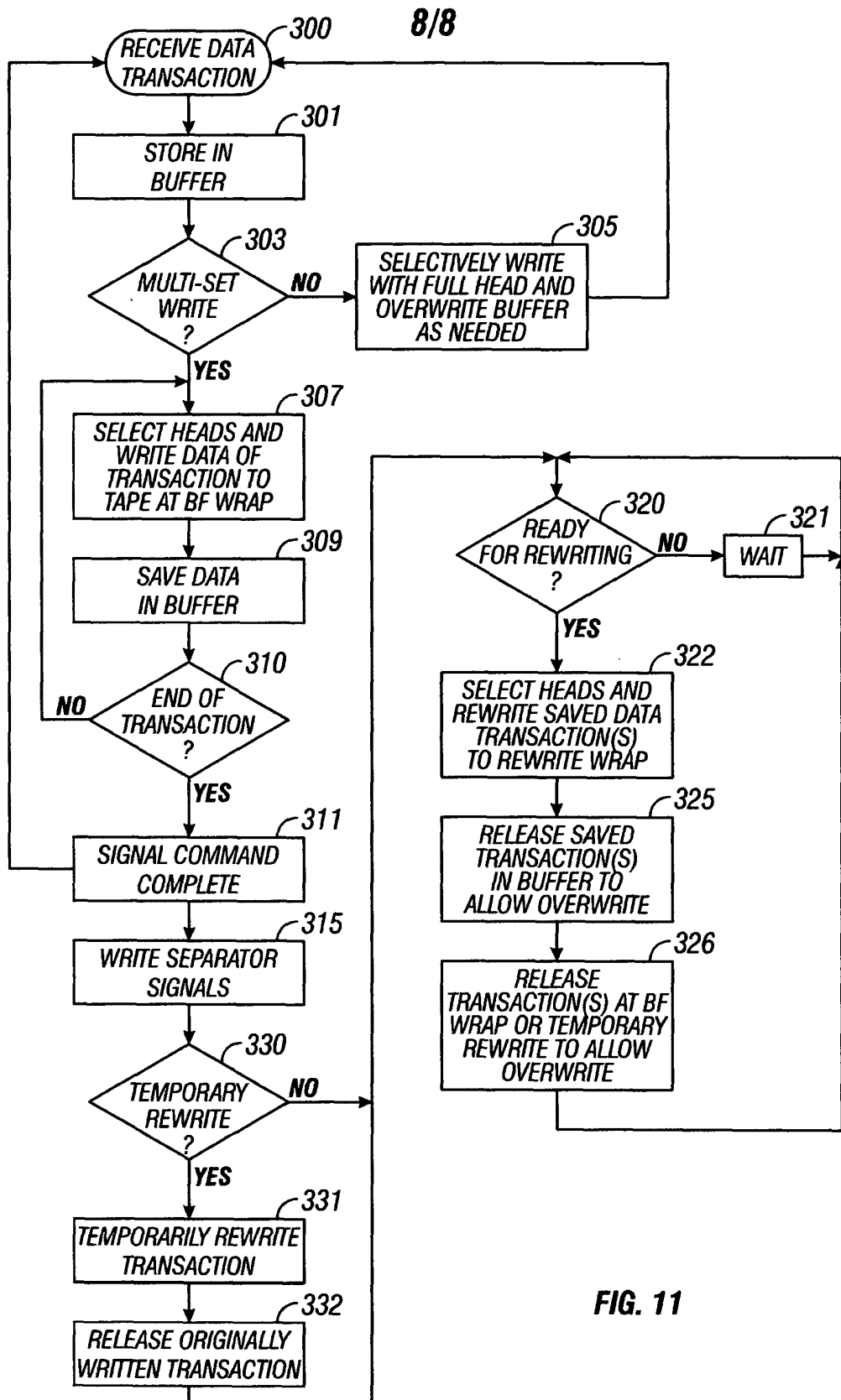


FIG. 11